```
import numpy as np
           import pandas as pd
           import matplotlib.pyplot as plt
           import seaborn as sns
           import scipy
           import scipy.stats as stats
           import pylab
 In [2]:
           LabTAT = pd.read_csv('/Users/SAURABH/Saurabh patil/DATA SCIENCE/Hypothesis/LabTAT.csv')
           LabTAT
 In [4]:
               Laboratory 1 Laboratory 2 Laboratory 3 Laboratory 4
 Out[4]:
            0
                    185.35
                                 165.53
                                             176.70
                                                         166.13
            1
                    170.49
                                 185.91
                                             198.45
                                                         160.79
            2
                    192.77
                                 194.92
                                             201.23
                                                         185.18
            3
                    177.33
                                 183.00
                                             199.61
                                                         176.42
                    193.41
                                169.57
                                                         152.60
            4
                                             204.63
          115
                    178.49
                                170.66
                                             193.80
                                                         172.68
          116
                    176.08
                                 183.98
                                             215.25
                                                         177.64
          117
                    202.48
                                174.54
                                             203.99
                                                         170.27
          118
                    182.40
                                 197.18
                                             194.52
                                                         150.87
          119
                    182.09
                                 215.17
                                             221.49
                                                         162.21
         120 rows × 4 columns
 In [5]
           LabTAT.describe()
 Out[5]:
                 Laboratory 1 Laboratory 2 Laboratory 3 Laboratory 4
                  120.000000
                              120.000000
                                           120.000000
                                                        120.00000
          count
                  178.361583
                              178.902917
                                           199.913250
                                                        163.68275
           mean
                   13.173594
                               14.957114
                                           16.539033
                                                         15.08508
            std
                  138.300000
                              140.550000
                                           159.690000
                                                        124.06000
            min
            25%
                  170.335000
                              168.025000
                                           188.232500
                                                        154.05000
            50%
                  178.530000
                              178.870000
                                           199.805000
                                                        164.42500
                  186.535000
                                                        172.88250
            75%
                              189.112500
                                           211.332500
                  216.390000
                              217.860000
                                           238.700000
                                                        205.18000
            max
           measurements = np.random.normal(loc = 178.361583, scale = 13.173594, size=120)
 In [6]:
           stats.probplot(measurements, dist="norm", plot=pylab)
           pylab.show()
                                  Probability Plot
            210
             200
          red Values
180
            170
            160
            150
                                 Theoretical quantiles
           measurements = np.random.normal(loc = 178.902917, scale = 14.957114 , size=120)
 In [7]:
           stats.probplot(measurements, dist="norm", plot=pylab)
           pylab.show()
                                  Probability Plot
             210
             200
          Ordered Values
180
170
             160
            150
            140
                                        0
                                 Theoretical quantiles
           measurements = np.random.normal(loc = 199.913250, scale = 16.539033 , size=120)
           stats.probplot(measurements, dist="norm", plot=pylab)
           pylab.show()
                                  Probability Plot
             240
             220
             200
             180
            160
                      -2
                                                          2
                                        0
                                 Theoretical quantiles
           measurements = np.random.normal(loc = 163.68275, scale = 15.08508, size=120)
           stats.probplot(measurements, dist="norm", plot=pylab)
           pylab.show()
                                  Probability Plot
             200
            190
          ordered Values
170
160
            150
            140
            130
                      -2
                                 Theoretical quantiles
           #Hence, all the samples are normally distributed
In [10]:
           #Since more than 2 samples are involved, we'll go for 1 way F test i.e. Anova Test
In [11]:
          #Ho = All means are equal
           #Ha = All means are not equal
           stats.f_oneway(LabTAT['Laboratory 1'],LabTAT['Laboratory 2'],LabTAT['Laboratory 3'],LabTAT['Laboratory 4'])
In [13]:
```

Out[13]: F_onewayResult(statistic=118.70421654401437, pvalue=2.1156708949992414e-57)

In [14]:

#Since p-value(2.115e-57)< alpha (0.05), hence reject the null hypothesis

#Conculsion: there is a difference in average TAT among the different laboratories at 5% significance level.